ABSTRACT

An additive delivery system for applying additives to a food product on a rollstock
machine is provided. The rollstock machine has a forming film formed into at least one
cavity with each cavity receiving a food product. The additive delivery system comprises
a first additive delivery device secured to the rollstock machine and a second additive
delivery device secured to the rollstock machine with the second additive delivery device
being spaced from the first additive delivery device. At least one first nozzle is formed in
the first additive delivery device for delivering at least one additive into at least one of the
cavities prior to each cavity receiving a food product and at least one second nozzle is
formed in the second additive delivery device for delivering at least one additive onto the
food product within the cavity.

Docket No.: T006.PAT-2